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In the Claims:

Please cancel claims 23-28 without prejudice or disclaimer.

 $Q_{1}$ 

1. (Amended) A method for the *in situ* proliferation of a CNS precursor cell located in the tissue lining a CNS ventricle of a mammal, said method comprising administering at least one growth factor to said CNS ventricle to induce the proliferation of said precursor cell to produce precursor cell progeny.



- 7. (Amended) The method of Claim 1 further comprising administering the Bcl-2 gene to said [lateral] ventricle.
- 29. (Amended) The method of Claim [23] 1 further comprising the additional steps of: removing said [tissue comprising proliferated] precursor cell[s, dissociating said tissue to separate said proliferated precursor cells,] progeny culturing said [proliferate] precursor cell[s] progeny in a culture medium *in vitro* comprising at least a second growth factor to further proliferate said precursor cells, and implanting said proliferated precursor cells into the CNS [said ventricle] of said mammal.

## **REMARKS**

Claims 1, 7 and 29 have been amended to more succinctly describe the invention.

Applicants draw the Examiner's attention to the following related applications: U.S. Ser. Nos. 08/481,893; 08/486,648; 08/483,122; 08/486,307; 08/484,210; 08/484,406; 08/479,795; 08/480,172; 08/479,796; 08/483,817; 08/484,203; and